

10057789.012502

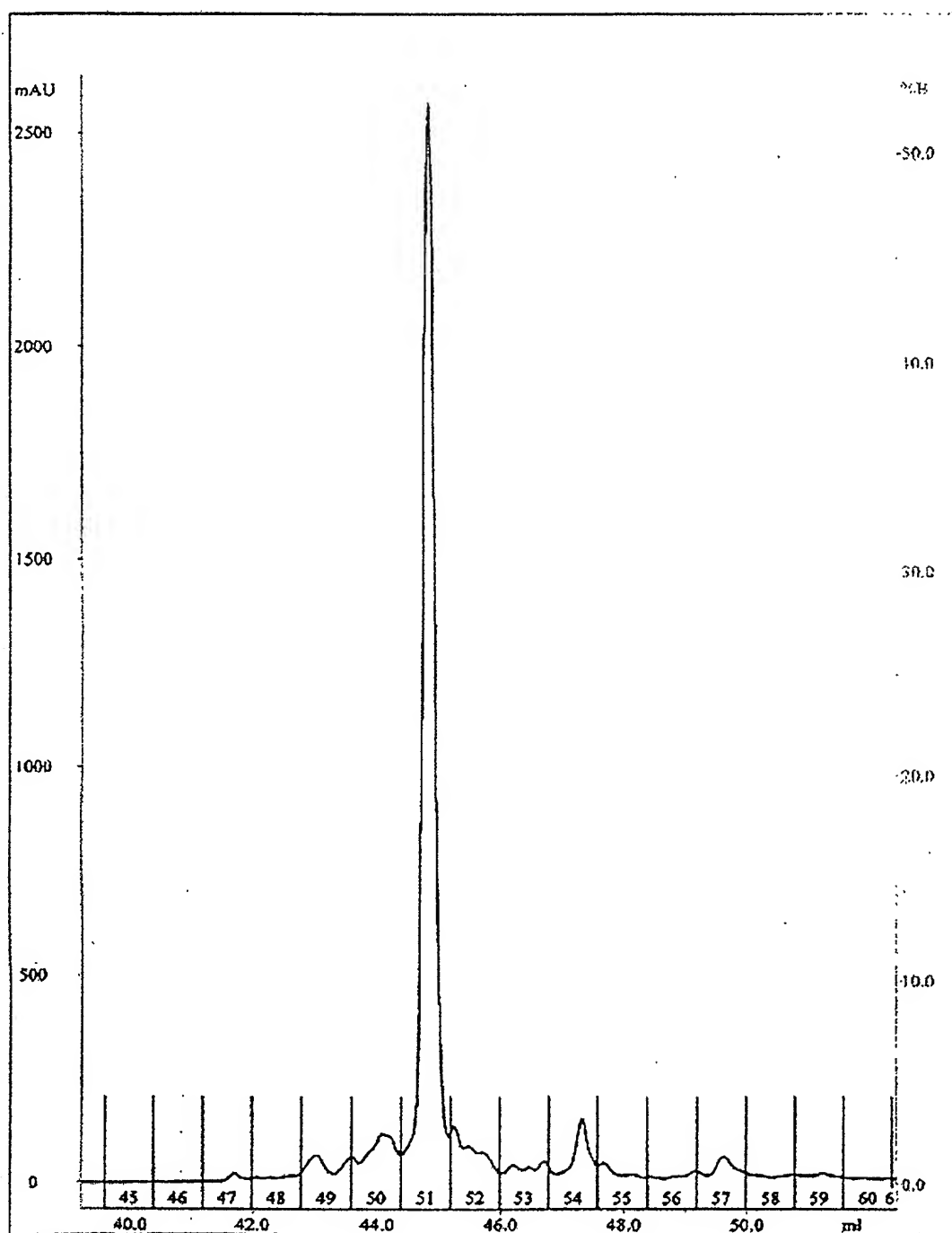


FIG. 1

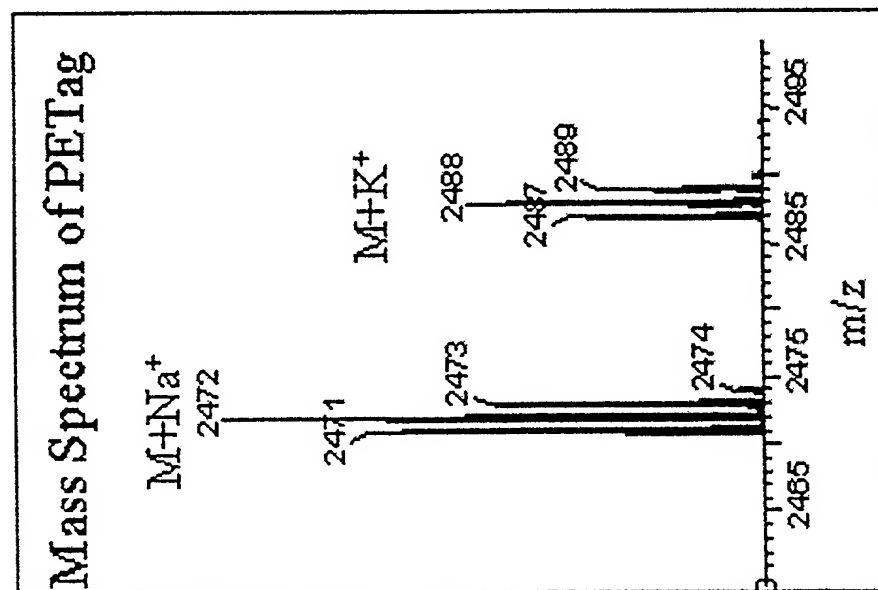


FIG. 2a

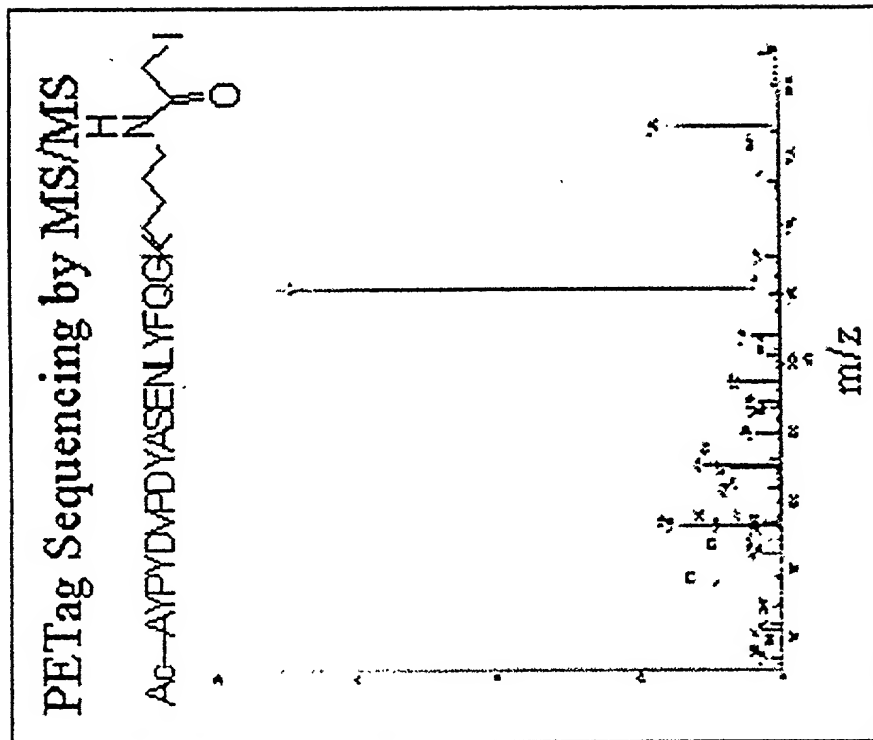


FIG. 2b

FIG. 3a

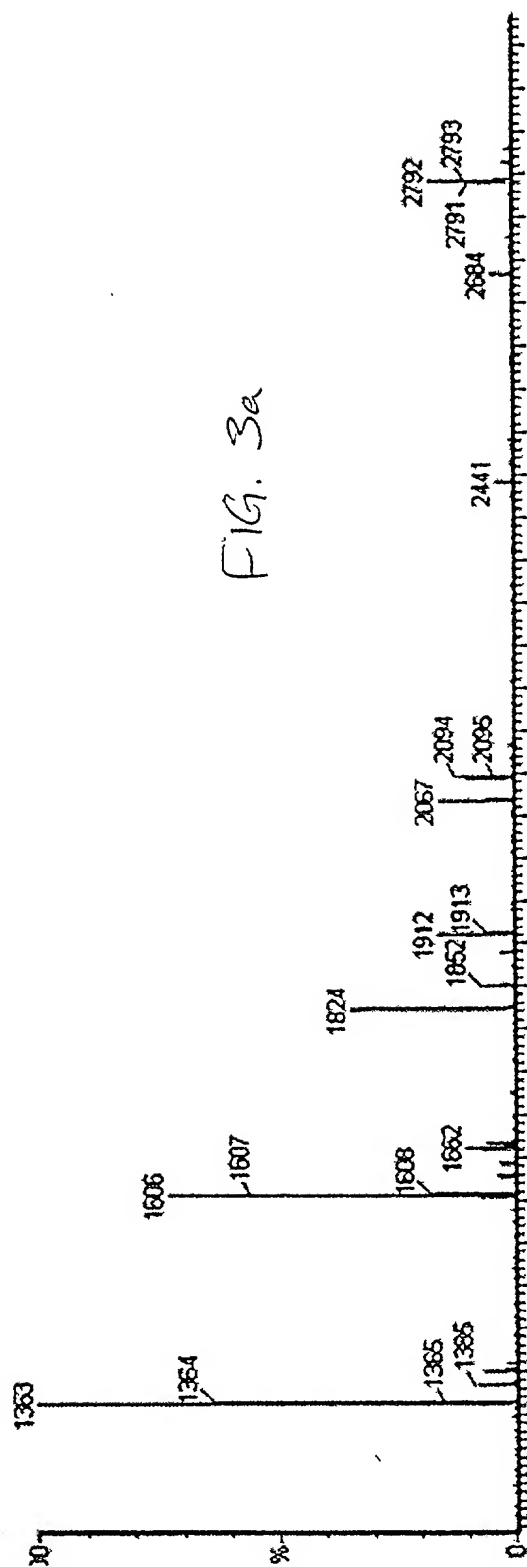
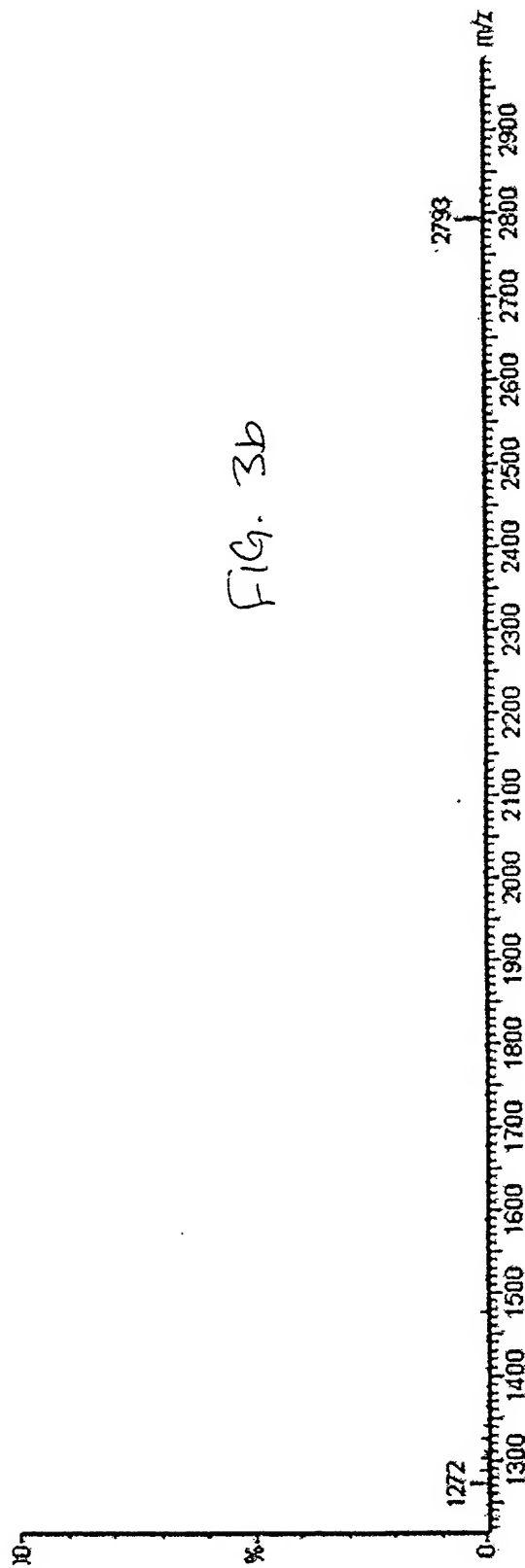


FIG. 3b



NL
 1.87E9
 Base Peak
 m/z
 155.0
 20000 MS
 m_101203
 32282

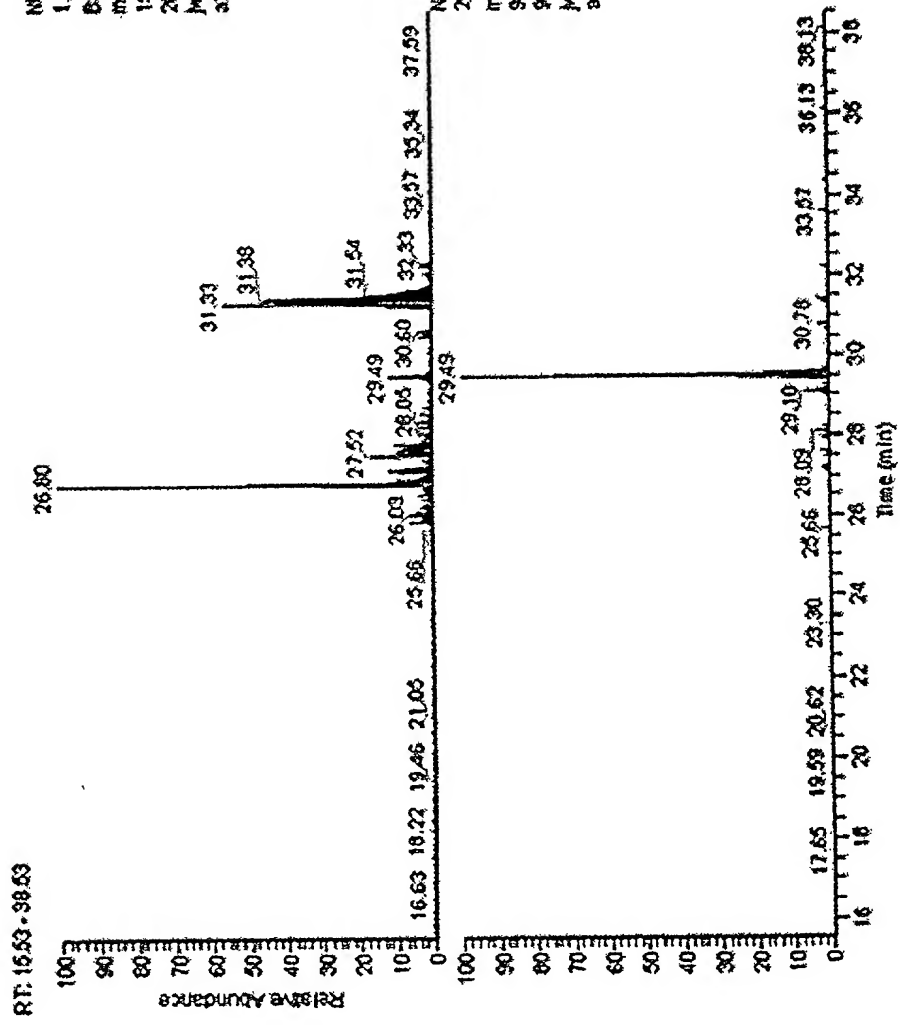


FIG. 4a

NL
 2.19E9
 m/z
 936.0
 937.0 MS
 m_101203
 32282

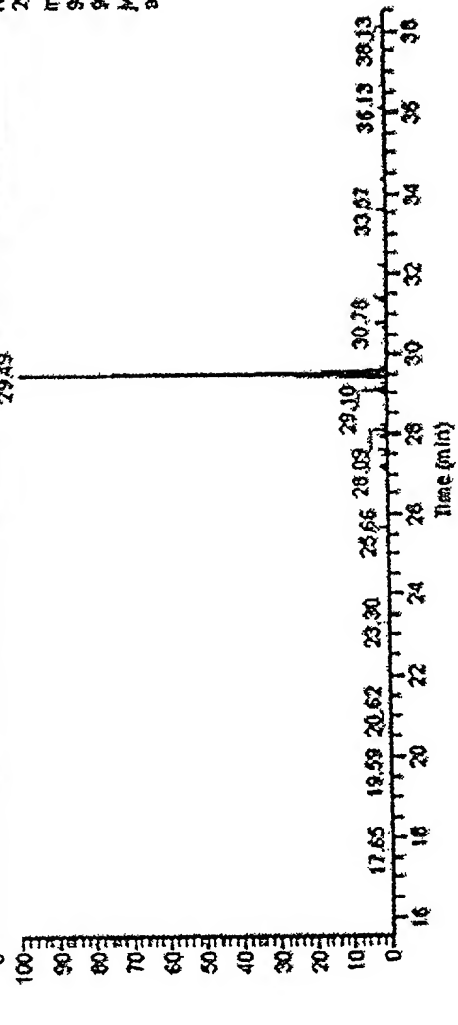
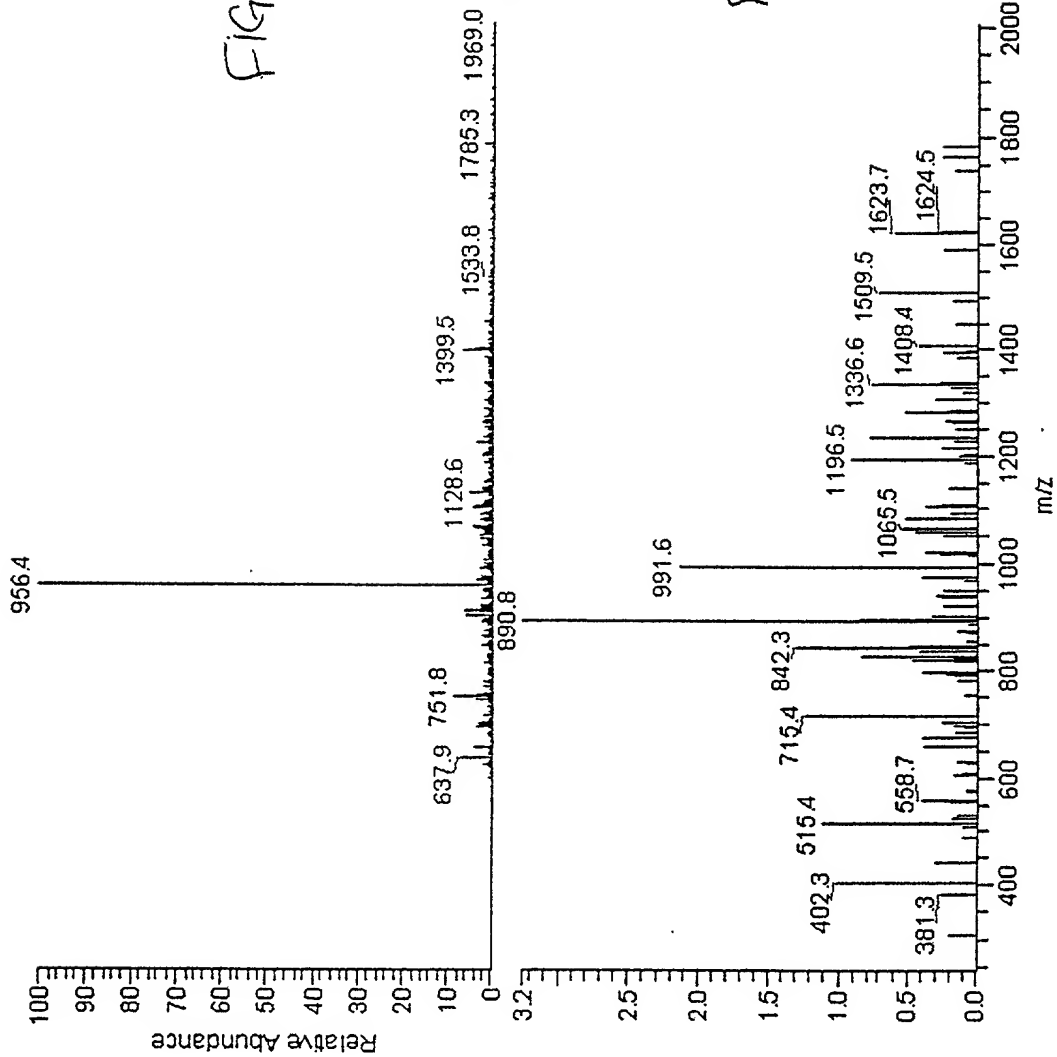


FIG. 4b

jw_1012bsa2282#698
RT: 29.49 AV. 1 NL
2.19E8 T: + c ESI Full
ms [600.00-2000.00]

FIG. 5a



jw_1012bsa2282#696
RT: 29.46 AV. 1 NL
7.10E6 T: + cd Full ms2
957.25@35.00 |
250.00-1925.00]

FIG. 5b

205210" 68/2500F

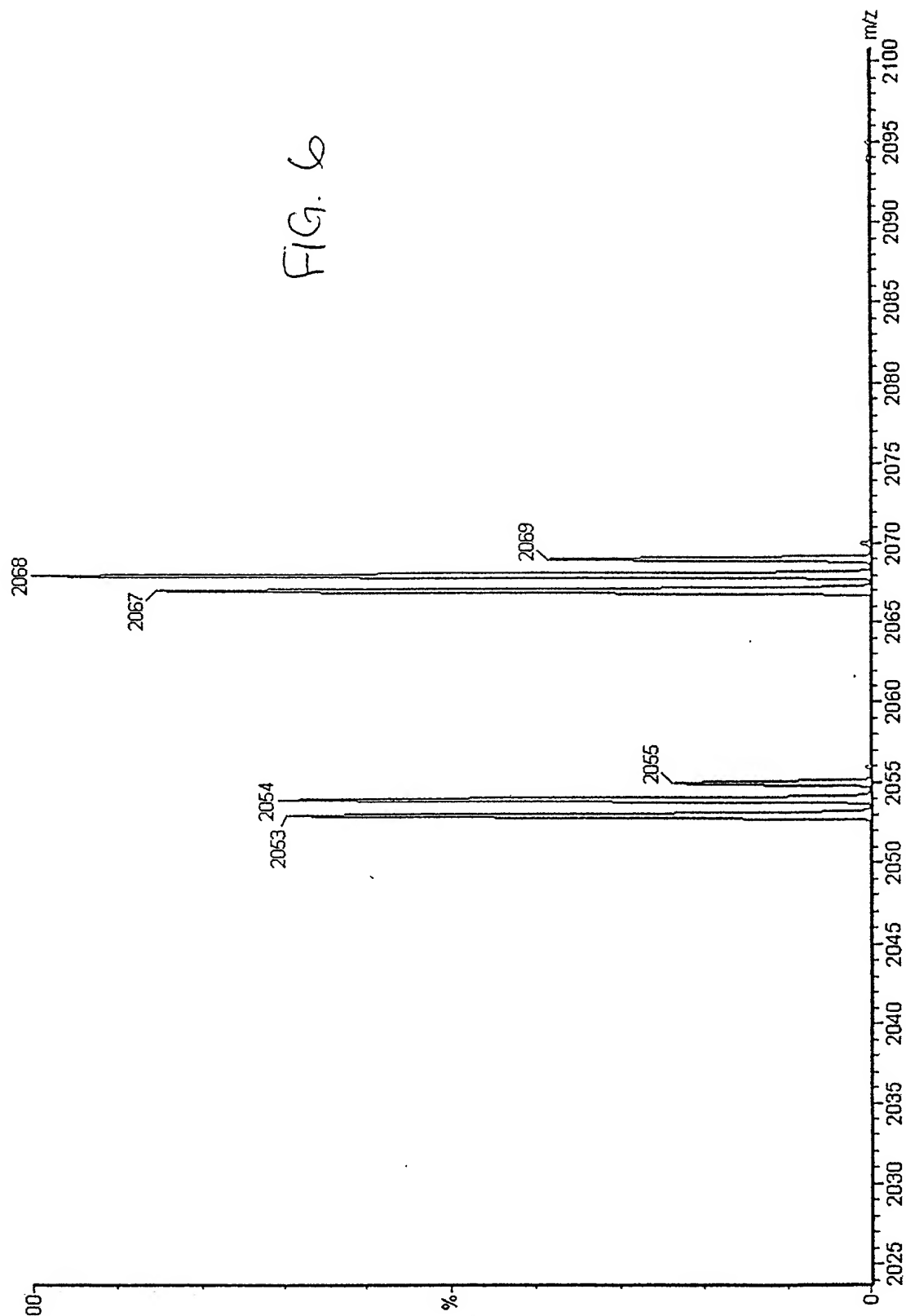
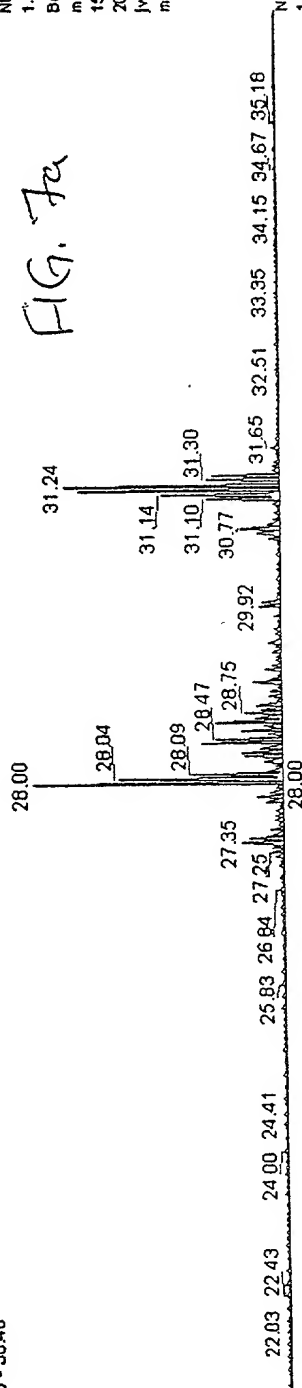


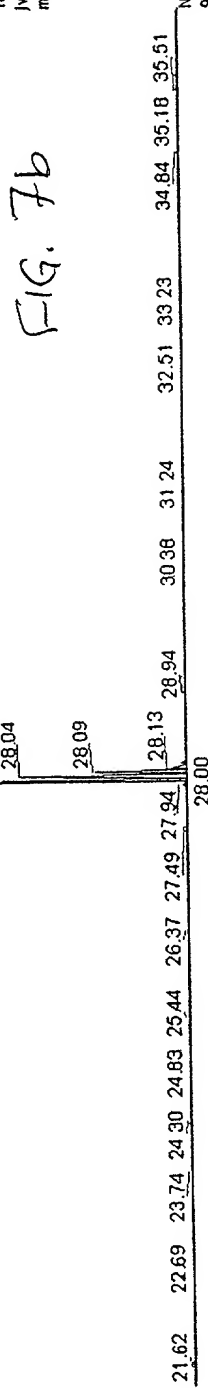
FIG. 6

5 - 36.40

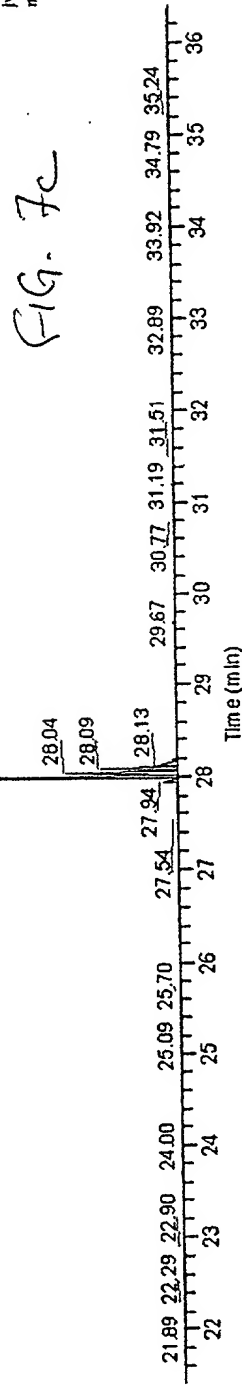
NL: 1.11E9
Base Peak
m/z= 155.0-
2000.0 MS
lw_1012bss
mix



NL: 1.11E9
m/z= 1034.0-
1035.0 MS
lw_1012bss
mix



NL: 9.75E8
m/z= 1027.0-
1028.0 MS
lw_1012bss
mix



205270" 684500T

w_10120sam1#595 RT: 28.00 AV: 1 NL: 1.11E9
T: + cESI Full ms [600.00-2000.00]

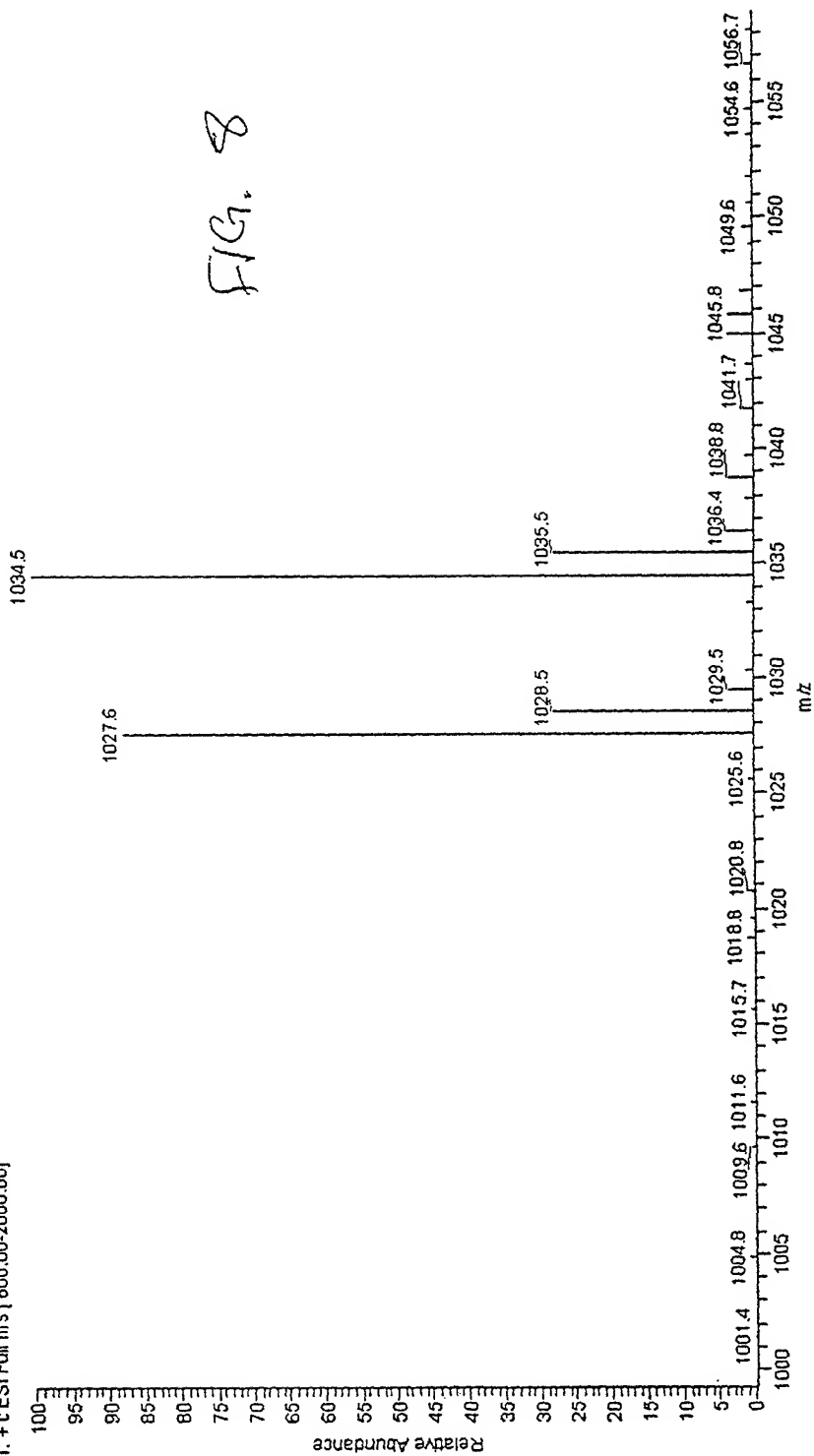


FIG. 8